Melbin 9555 POSTLAB: 1. What is the time complexity of the Water Jug problem? In the worst-case scenario, we would need to visit every possible state to find a solution. Each state has six possible next states (filling, emptying, or powing each jug), so the branching factor is 6. Therefore, the time complexity is exponential, 0(6 d), where d is the depth of the search tree. 2. Why is DFS not used for solving a water jug problem?

Depth-First Search (DFS) is not typically used for solving the water jug problem efficiently because DFS tends to search deeply into the search space before considering other branches. In the water jug problem, the search space can be quite large, and DFS may end up exploring a large portion of it before funding a solution, which can be inefficient. The water jug problem involves funding a sequence of steps to measure out a certain

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of water using jugs of different capacities. The state space in this
problem consists of all
possible combinations of water levels in the jugs. While DFS can be
used to solve the
problem, it may not be the most efficient approach because it
doesn't prioritize exploring the
most promising paths first.
A more efficient approach for solving the water jug problem is using
breadth-first search
(BFS) or other optimized search algorithms such as A* search.
These algorithms explore the
search space more systematically, considering all possible moves
at each level before
moving on to the next level. BFS, in particular, explores all possible
solutions of a given
length before considering longer solutions, ensuring that the first
solution found is the
shortest one.